

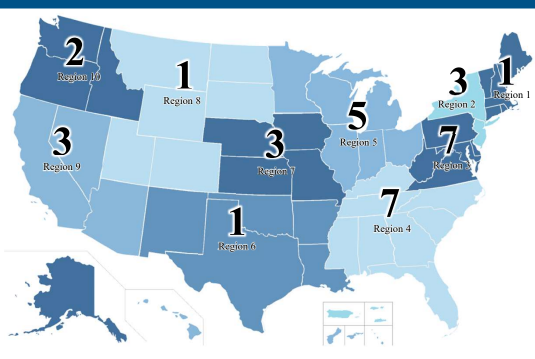
## Weekly Domestic OSINT Report 31DEC2022 to 6JAN2023

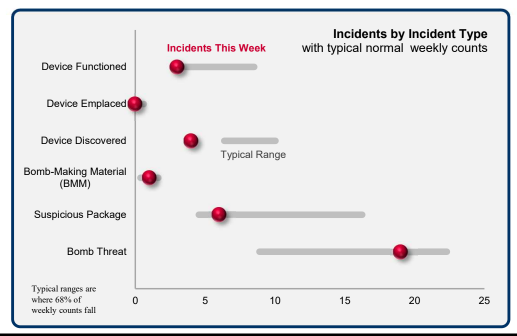


This weekly report provides an overview of significant domestic explosives-based incidents and statistical data trends for Federal, State, local, tribal, and territorial government and private sector partners.

total incidents reported between 31DEC2022 and 6JAN2023



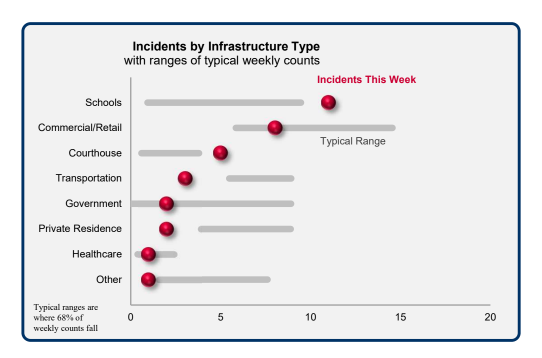


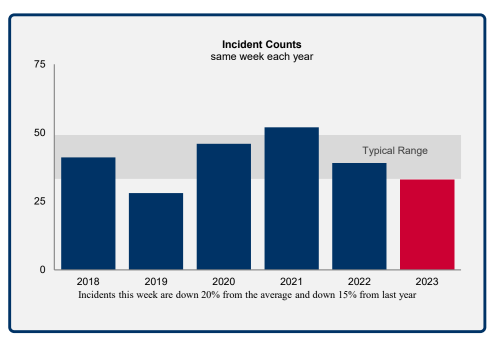


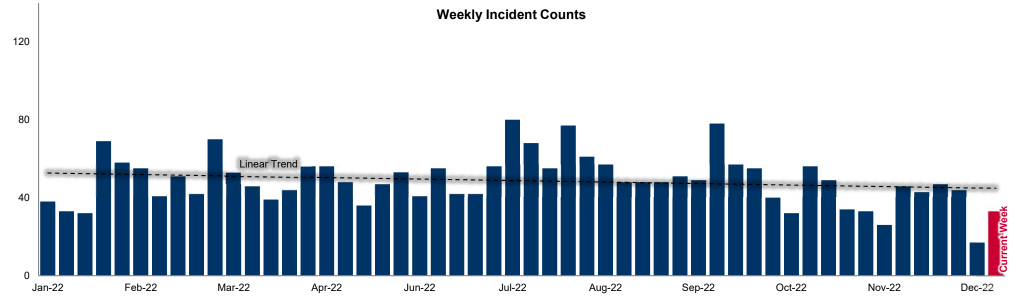


# Weekly Domestic OSINT Report 31DEC2022 to 6JAN2023









A Linear Trend is a line on a graph showing the general direction that a group of points seem to follow



### Weekly Domestic OSINT Report 31DEC2022 to 6JAN2023



#### **Iowa: IED Discovered in Alley**

On 3 January 2023, at approximately 1100 hours local time, Cedar Rapids Police Department officers responded to Park Avenue Southeast following reports of a suspicious item in an alley behind a residence. The Cedar Rapids Metro Hazardous Devices Unit was called to assist, determined the suspicious item was an IED, and removed it from the scene. No further device details have been released, and the investigation is ongoing.

#### California: IIDs Used to Attack Market

On 4 January 2023, at approximately 1809 Stockton hours local time, Police Department officers and Stockton Fire Department crews responded to a market in Stockton after two suspects threw two improvised incendiary devices (IIDs). described as Molotov cocktails, inside the store before fleeing, causing a small fire inside the shop. Several hours later authorities received a second call from the market following multiple explosions outside which ignited a two-alarm fire. No further device details have been released. No injuries were reported, but the market and apartment building above it sustained moderate damage. The investigation is ongoing.



Source: Recordnet.com

### **Indiana: Homemade Pyrotechnics Function Inside Residence Killing 1**

On 6 January 2023, at approximately 1430 Lafayette hours local time, Police Department officers and Lafayette Fire Department crews responded to a residence on South 28th Street where they retrieved a man who was critically injured in a home explosion where he was believed to have been making homemade pyrotechnics. Investigators discovered "dangerous materials" inside the residence. The suspect was transported to a hospital for treatment, where he eventually died. The Tippecanoe County Bomb Squad responded to assist and conducted a post-blast analysis of the scene. The investigation is ongoing.



For more information about efforts to prevent bombing incidents using precursor chemicals and IED components, please visit the **Bomb-Making Materials Awareness Program** (BMAP) website at <a href="https://www.cisa.gov/bmap.">https://www.cisa.gov/bmap.</a>



### **Weekly Domestic OSINT Report** 31DEC2022 to 6JAN2023







Commercial/Retail Communications

Critical Manufacturing

Dams

Defense

**Industrial Base** 

**Emergency Services** 

Energy

Food and Agriculture



<sup>1</sup> The Infrastructure Categories listed in this report are derived from the DHS Critical Infrastructure Sectors:

Courthouse

Federal

State

Local

**National Monuments** 

Parks

Schools

Healthcare and Public Health

Information Technology

Nuclear

**Transportation Systems** 

Water

Non-Critical Infrastructure

- Other (e.g., faith-based facilities)
- Postal and Shipping
- Private Residence





<sup>2</sup> The Incident Types used in this report are defined as follows:

- Bomb-Making Material (BMM): Materials commonly associated with IEDs but which were not assembled into a functional device at the time of discovery; this category includes both discoveries and thefts
- Bomb Threat: An intentionally false claim of the presence of a bomb at a certain location
- Device Discovered: The discovery of a hazardous device before the device was emplaced at the targeted location
- Device Emplaced: The discovery of a hazardous device emplaced at a targeted location
- Device Functioned: A hazardous device functioned
- Suspicious Package Discovered: The discovery/examination of an ultimately non-hazardous package



#### <sup>3</sup> The Federal Regions used in this report consist of:

- Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont Region 1
- New Jersey, New York, Puerto Rico, U.S. Virgin Islands Region 2
- Delaware, District of Columbia, Maryland, Pennsylvania, Virginia, West Virginia Region 3
- Region 4 Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee
- Region 5 Illinois, Indiana, Michigan, Minnesota, Ohio, Wisconsin
- Region 6 Arkansas, Louisiana, New Mexico, Oklahoma, Texas
- Iowa, Kansas, Missouri, Nebraska Region 7
- Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming Region 8
- Arizona, California, Hawaii, Nevada, American Samoa, Guam, Trust Territory of the Pacific Islands Region 9
- Region 10 Alaska, Idaho, Oregon, Washington

*NOTE:* Incident map and circle graph indicate Federal regions utilizing the same colors. Graph reads clockwise from top.

#### **DISCLAIMER:**

This product provides a statistical analysis of available open-source reporting of explosivesrelated events, bomb threats, and improvised explosive device (IED) activity in the United States and its territories. Due to the nature of open-source intelligence (OSINT) collection, this data may not reflect all bomb-related incidents or casualty figures during the stated period and does not include classified or law enforcement sensitive information. Incidents that received a response from authorities, law enforcement, and/or first responders are frequently reported only through official channels, such as locally held police logs. Therefore, the information may not be available and/or captured in the data used to compile this report.

**CONTACT:** Questions or comments regarding this product, and any other support, should be directed to the **TRIPwire** Help Desk via email: tripwirehelp@dhs.gov or by selecting the "Contact Us" tab at the top of the TRIPwire homepage. Thank you for using TRIPwire.